

FIG.28

The figure consists of three separate tables, each representing a different vehicle model or class. Each table has four columns: Manufacturer/Supplier Name, Product Name, Engine Size (cc), and Suitable Tire Size.

Table a: This table corresponds to the first two rows of the first table below. It shows that for P001, suitable tire sizes are listed for engine sizes of 2000 cc and 1500 cc. For P012, suitable tire sizes are listed for engine sizes of 2000 cc and 1500 cc.

P001 MANUFAC- TURER NAME	P002 PRODUCT NAME	P011X ENGINE SIZE (cc) CONDITIONS: MORE THAN 400 cc	P012 SUITABLE TIRE SIZE
COMPANY A	AAAAA	2000	195/45ZR16
COMPANY B	BBBBB	1500	225/60R16 98H
...

Table b: This table corresponds to the third row of the first table below. It shows that for P001, suitable tire sizes are listed for engine sizes of 1500 cc and 450 cc. For P012, suitable tire sizes are listed for engine sizes of 1500 cc and 450 cc.

P001 MANUFAC- TURER NAME	P002 PRODUCT NAME	P011 ENGINE SIZE (cc)	P012 SUITABLE TIRE SIZE
COMPANY Z	ZZZZZ	1500	100/80-21
COMPANY Y	YYYYY	450	100/80-21
...

Table c: This table corresponds to the last two rows of the first table below. It shows that for P001, suitable tire sizes are listed for engine sizes of 1500 cc and 450 cc. For P012, suitable tire sizes are listed for engine sizes of 1500 cc and 450 cc.

CLASS	P001 MANUFAC- TURER NAME	P002 PRODUCT NAME	P011 ENGINE SIZE (cc)	P012 SUITABLE TIRE SIZE
C018	COMPANY Z	ZZZZZ	1500	100/80-21
C013	COMPANY B	BBBBB	1500	225/60R16 98H
...	

FIG.32

P001	P002	P011	P012
COMPANY A	AAAAA	2000	195/45ZR16
COMPANY B	BBBBB	4494.0	225/60R16 98H

FIG.33

P001	P002	P091	P092
COMPANY T_D	TDbbb	677.5	195/45ZR16
COMPANY T_A	TAxxx	676.0	225/60R16 98H
COMPANY T_B	TByyy	677.0	225/60R16 98H
COMPANY T_C	TCzzz	677.0	225/60R16 98H
COMPANY T_D	TDaaa	678.0	225/60R16 98H